L Number	Hits	Search Text	DB	Time stamp
1	162522		USPAT;	2004/07/19 07:01
		radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6	EPO; JPO;	
			DERWENT	
2	23174	((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:04
		radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or		
	7000	alcohol\$1)		0004/07/10 07 06
3	7022		USPAT;	2004/07/19 07:06
		radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		<pre>gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical))</pre>	EPO; JPO; DERWENT	
		and (hydrocarbon\$1 or ethanol or	DEKWENT	
		alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))		
4	2447	((((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:07
-		radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or		
	ŀ	alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
1		optical) same (hydrocarbon\$1 or ethanol or		
1_		alcohol\$1))		0004/05/40 05 05
5	1305	(((((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:05
		radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO; DERWENT	
		or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or	DERWENT	
		alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		·
•		same (reflect\$6))		
6	1090	((((((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:05
		radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
1		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
1		and (hydrocarbon\$1 or ethanol or		
	1	alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or	[1
		optical) same (hydrocarbon\$1 or ethanol or		
		<pre>alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or</pre>		
		optical) with (reflect\$6))]	
7	790	(((((((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:06
'	'30	radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;-	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or		
		alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or		
	[alcohol\$1))) and ((mirror\$1 or optical)		
	1	same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and		
		((illuminat\$4 or laser or light or		
	<u></u>	radiat\$5) with source\$1)	<u> </u>	

				0004/07/10 07 07
8	589	(((((((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:07
		radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or		
		alcohol\$1)) and ((illuminat\$4 or laser or	!	
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or	'	
		alcohol\$1))) and ((mirror\$1 or optical)		
		<pre>same (reflect\$6))) and ((mirror\$1 or</pre>		
		optical) with (reflect\$6))) and		
		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure)		
9	233	((((((((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:07
-	233	radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	2001,01,25
			EPO; JPO;	
•		gas\$6) and ((illuminat\$4 or laser or light		
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or		
	•	alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
1		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and		
ŀ		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure))		
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1))		
10	68	(((((((((illuminat\$4 or laser or light or	USPAT;	2004/07/19 07:08
	l	radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or		
		alcohol\$1)) and ((illuminat\$4 or laser or		ļ
		light or radiat\$5) same (hydrocarbon\$1 or		
				ļ
		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and		
		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure))		·
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1)))		
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1)		
		with reflect\$6)		
11	10	\(\(\(\(\(\(\(\(\)\)\)\)\\\\\\\\\\\\\\	USPAT;	2004/07/19 07:14
11	10			2004/01/19 01:14
		or radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and_(hydrocarbon\$1 or_ethanol_or	-	
		alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or		·
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and		
		((illuminat\$4 or laser or light or]
		radiat\$5) with source\$1)) and (pressure))		
		and ((mirror\$1 or optical) with		
	1	(hydrocarbon\$1 or ethanol or alcohol\$1)))		
		and ((mirror\$1 or optical) with		
1		(hydrocarbon\$1 or ethanol or alcohol\$1)		
L	L	with reflect\$6)) and 250/\$.ccls.		<u> </u>

10			0004/05/	~
12 58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/07/19	07:14
	or radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;		
	gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;		
	or radiat\$5) same (mirror\$1 or optical))	DERWENT		
	and (hydrocarbon\$1 or ethanol or			
j	alcohol\$1)) and ((illuminat\$4 or laser or			
	light or radiat\$5) same (hydrocarbon\$1 or			
	ethanol or alcohol\$1))) and ((mirror\$1 or			
	optical) same (hydrocarbon\$1 or ethanol or			
	alcohol\$1))) and ((mirror\$1 or optical)			
	same (reflect\$6))) and ((mirror\$1 or			
İ	optical) with (reflect\$6))) and			
	((illuminat\$4 or laser or light or			
	radiat\$5) with source\$1)) and (pressure))			
	and ((mirror\$1 or optical) with			
	(hydrocarbon\$1 or ethanol or alcohol\$1)))			
	and ((mirror\$1 or optical) with			
	(hydrocarbon\$1 or ethanol or alcohol\$1)			
	with reflect\$6)) not			
	(((((((((((((illuminat\$4 or laser or light			
	or radiat\$5) and (mirror\$1 or optical) and			
	gas\$6) and ((illuminat\$4 or laser or light			
	or radiat\$5) same (mirror\$1 or optical))			
	and (hydrocarbon\$1 or ethanol or			
	alcohol\$1)) and ((illuminat\$4 or laser or			
	light or radiat\$5) same (hydrocarbon\$1 or			
	ethanol or alcohol\$1))) and ((mirror\$1 or			
	optical) same (hydrocarbon\$1 or ethanol or			
	alcohol\$1))) and ((mirror\$1 or optical)			
	same (reflect\$6))) and ((mirror\$1 or			
	optical) with (reflect\$6))) and			
	((illuminat\$4 or laser or light or			
	radiat\$5) with source\$1)) and (pressure))			
1	and ((mirror\$1 or optical) with			
	(hydrocarbon\$1 or ethanol or alcohol\$1)))			
	and ((mirror\$1 or optical) with			
	(hydrocarbon\$1 or ethanol or alcohol\$1)			
	with reflect\$6)) and 250/\$.ccls.)			

13	10	(((((((((((illuminat\$4 or laser or light	USPAT;	2004/07/19 07:15
		or radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or		
		alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
1		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and		
		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure))		
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1)))		
	Ì	and ((mirror\$1 or optical) with		
	1	(hydrocarbon\$1 or ethanol or alcohol\$1)		
		with reflect\$6)) not		
		(((((((((((((illuminat\$4 or laser or light		
		or radiat\$5) and (mirror\$1 or optical) and		
		gas\$6) and ((illuminat\$4 or laser or light		
		or radiat\$5) same (mirror\$1 or optical))		
		and (hydrocarbon\$1 or ethanol or		
		alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or	İ	
		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and		
		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure))		
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1)))		
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1)		
1		with reflect\$6)) and 250/\$.ccls.)) and		
1	1	355/\$.ccls.	[

1 -	48	(((((((((((((illuminat\$4 or laser or light	USPAT;	2004/07/19 07:2
•	40	or radiat\$5) and (mirror\$1 or optical) and	US-PGPUB;	2004/07/13 07.2
		gas\$6) and ((illuminat\$4 or laser or light	EPO; JPO;	
		or radiat\$5) same (mirror\$1 or optical))	DERWENT	
		and (hydrocarbon\$1 or ethanol or	55	Į.
		alcohol\$1)) and ((illuminat\$4 or laser or		
		light or radiat\$5) same (hydrocarbon\$1 or		1
		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and	-	
		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure))	1	
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1)))		
				}
		and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)		1
		with reflect\$6)) not		
		((((((((((((illuminat\$4 or laser or light		
		or radiat\$5) and (mirror\$1 or optical) and		
		gas\$6) and ((illuminat\$4 or laser or light		
1		or radiat\$5) same (mirror\$1 or optical))		
		and (hydrocarbon\$1 or ethanol or		
1		alcohol\$1)) and ((illuminat\$4 or laser or		
1		light or radiat\$5) same (hydrocarbon\$1 or		
1		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or	-	
1		optical) with (reflect\$6))) and	[
		((illuminat\$4 or laser or light or		
ļ		radiat\$5) with source\$1)) and (pressure))		
į		and ((mirror\$1 or optical) with		
İ		(hydrocarbon\$1 or ethanol or alcohol\$1)))		1
		and ((mirror\$1 or optical) with		
		(hydrocarbon\$1 or ethanol or alcohol\$1)		
		with reflect\$6)) and 250/\$.ccls.)) not		
		(((((((((((((illuminat\$4 or laser or light		
		or radiat\$5) and (mirror\$1 or optical) and		
		gas\$6) and ((illuminat\$4 or laser or light		
		or radiat\$5) same (mirror\$1 or optical))		
		and (hydrocarbon\$1 or ethanol or		
		alcohol\$1)) and ((illuminat\$4 or laser or		
1		light or radiat\$5) same (hydrocarbon\$1 or		
		ethanol or alcohol\$1))) and ((mirror\$1 or		
1		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and	1	
		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure))		
		and ((mirror\$1 or optical) with		
		-(hydrocarbon\$1 or_ethanol_or alcohol\$1)-)-)	ļ	
		and ((mirror\$1 or optical) with	1	
		(hydrocarbon\$1 or ethanol or alcohol\$1)		
		with reflect\$6)) not		
		(((((((((((illuminat\$4 or laser or light		
		or radiat\$5) and (mirror\$1 or optical) and	1	
		gas\$6) and ((illuminat\$4 or laser or light	1	
		or radiat\$5) same (mirror\$1 or optical))	1	
		and (hydrocarbon\$1 or ethanol or	1	
ļ		alcohol\$1)) and ((illuminat\$4 or laser or		
•		light or radiat\$5) same (hydrocarbon\$1 or	1	
1		ethanol or alcohol\$1))) and ((mirror\$1 or		
		optical) same (hydrocarbon\$1 or ethanol or		
		alcohol\$1))) and ((mirror\$1 or optical)		
		same (reflect\$6))) and ((mirror\$1 or		
		optical) with (reflect\$6))) and		
		((illuminat\$4 or laser or light or		
		radiat\$5) with source\$1)) and (pressure))		
ļ		and ((mirror\$1 or optical) with		
arch Hist	ory 7	hwdrecarbons1 or ethanol or alcohols1))) and ((mirrors1 or optical) with		
1	•			
		(hydrocarbon\$1 or ethanol or alcohol\$1) with reflect\$6)) and 250/\$.ccls.)) and		

155 ((((((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((mirror\$1 or optical) same (hydrocarbon\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)) not (((((((((((((((((((((((((((((((((((·	
gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or optical) same (hydrocarbon\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not (((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and (illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((mirror\$1 or optical)) and (illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical)) and (illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and (pressure)) and ((mirror\$1 or optical) with (reflect\$6))) and (pressure)) and ((mirror\$1 or optical) with or optical) with or optical) o	15	165	' ' ' ' ' ' ' ' ' '	USPAT;	2004/07/19 07:24
or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or optical) same (hydrocarbon\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((((((((((((((((((((((((((((((
and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))					
alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or laser or light or radiat\$5) same (mirror\$1 or optical) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with (reflect\$6)) and ((mirror\$1 or optical) with (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6)) and ((mirror\$1 or optical) with (reflect\$6)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))				DERWENT	
light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1)) and (mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((mirror\$1 or optical) same (reflect\$6)) and ((mirror\$1 or optical) same (reflect\$6)) and ((mirror\$1 or optical) with (reflect\$6)) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)) not ((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6 and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((mirror\$1 or optical)) and (mirror\$1 or optical)) and (mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6)) and ((mirror\$1 or optical) with (reflect\$6)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))					
ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not (((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and ((mirror\$1 or ethanol or alcohol\$1)) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1) and (pressure)) and ((mirror\$1 or optical) with source\$1) and (pressure)) and ((mirror\$1 or optical) with (preflect\$6)) and (mirror\$1 or optical) and			alcohol\$1)) and ((illuminat\$4 or laser or		
<pre>optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((((((((((((((((((((((((((((((</pre>			light or radiat\$5) same (hydrocarbon\$1 or		
alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))			ethanol or alcohol\$1))) and ((mirror\$1 or		
<pre>same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>			optical) same (hydrocarbon\$1 or ethanol or		
<pre>optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((((((((((((((((((((((((((((((</pre>			alcohol\$1))) and ((mirror\$1 or optical)		
<pre>((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>			same (reflect\$6))) and ((mirror\$1 or		
<pre>((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not ((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>			optical) with (reflect\$6))) and		
and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not (((((((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))			((illuminat\$4 or laser or light or		
and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1))) not (((((((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))			l : :		
<pre>(hydrocarbon\$1 or ethanol or alcohol\$1))) not (((((((((((illuminat\$4 or laser or light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>			and ((mirror\$1 or optical) with		
light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))			(hydrocarbon\$1 or ethanol or alcohol\$1)))		
light or radiat\$5) and (mirror\$1 or optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) same (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))		:	1 • •		
<pre>optical) and gas\$6) and ((illuminat\$4 or laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>			light or radiat\$5) and (mirror\$1 or		
laser or light or radiat\$5) same (mirror\$1 or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))					
or optical)) and (hydrocarbon\$1 or ethanol or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))					
or alcohol\$1)) and ((illuminat\$4 or laser or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))					
or light or radiat\$5) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))					
or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))		İ			
or optical) same (hydrocarbon\$1 or ethanol or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))					
or alcohol\$1))) and ((mirror\$1 or optical) same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))		1			
<pre>same (reflect\$6))) and ((mirror\$1 or optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>	•				
<pre>optical) with (reflect\$6))) and ((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>			_ · · · · · · · · · · · · · · · · · · ·		
<pre>((illuminat\$4 or laser or light or radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))</pre>					
radiat\$5) with source\$1)) and (pressure)) and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))			1 • ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
and ((mirror\$1 or optical) with (hydrocarbon\$1 or ethanol or alcohol\$1)))			1 ' '		
(hydrocarbon\$1 or ethanol or alcohol\$1)))			1 1 1		
1 and //millort of obstoar, miles					
(hydrocarbon\$1 or ethanol or alcohol\$1)					
with reflect\$6))			1 1 2		